

ABSTRACT OF THE DISCLOSURE

5 The present invention discloses a pet food feeder, comprising a connecting member coupled to a support rod, a first connecting surface vertically disposed on the connecting member, a second connecting surface vertically disposed on a containing member of a food bin, a pivotal axis and an axial hole respectively disposed on the first and second connecting surfaces respectively, such that the entire pet food feeder passing through the pivotal axis and the axial hole to combine the containing member and the support rod, and a positioning latch on the second connecting surface being extended into a fixing hole on the first connecting surface to fix an angle of elevation for the opening of the food bin. The positioning latch can be extended into other fixing hole to adjust the angle of elevation of the opening of the food bin to collect the food towards the utmost bottom of the food bin and facilitate the feeding of pets.

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